

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	((multi or multiple or plurality or (more adj than adj one)) adj2 client) near3 host) and (network same fabric)	USPAT	OR	ON	2005/06/08 14:40
S2	209	((multi or multiple or plurality or (more adj than adj one)) near3 host) and (network same fabric)	USPAT	OR	ON	2005/06/08 14:40
S3	26	((multi or multiple or plurality or (more adj than adj one)) near3 host) and (network same fabric) and infini\$6	USPAT	OR	ON	2005/06/08 15:00
S4	5	promiscuous and infini\$5 and (network or subnet or sub-net or fabric).ab.	USPAT	OR	ON	2005/06/08 15:03
S5	1	promiscuous and (infini\$5 or "channel adapter" or "channel adaptor").ab.	USPAT	OR	ON	2005/06/09 09:39
S6	4	promiscuous and ("channel adapter" or "channel adaptor")	USPAT	OR	ON	2005/06/08 15:05
S7	1	promiscuous and (infiniband or infini-band)	USPAT	OR	ON	2005/06/09 08:44
S8	0	promiscuous and (infini\$5 or "channel adapter" or "channel adaptor").ab.	EPO	OR	ON	2005/06/08 15:05
S9	1	promiscuous and (infini\$5 or "channel adapter" or "channel adaptor").ab.	US-PGPUB	OR	ON	2005/06/08 15:05
S10	226	(infiniband or infini-band)	USPAT	OR	ON	2005/09/02 15:25
S11	18	(infiniband or infini-band) and message.ab.	USPAT	OR	ON	2005/06/09 08:45
S12	168	(infiniband or infini-band) and (ca or (channel adj (adaptor or adapter)))	USPAT	OR	ON	2005/06/09 09:08
S13	10	(infiniband or infini-band) and ((management adj datagram) or mad)	USPAT	OR	ON	2005/06/09 09:22
S14	0	(infiniband or infini-band) and ((management adj datagram) or mad)	EPO	OR	ON	2005/06/09 09:11
S15	0	(infiniband or infini-band) and ((management adj datagram) or mad)	IBM_TDB	OR	ON	2005/06/09 09:11
S16	15	(infiniband or infini-band) and ((management adj datagram) or mad)	US-PGPUB	OR	ON	2005/06/09 09:11
S17	0	("2003/0065775").URPN.	USPAT	OR	ON	2005/06/09 09:13
S18	0	("2003/0103455").URPN.	USPAT	OR	ON	2005/06/09 09:13
S19	0	("2003/0120852").URPN.	USPAT	OR	ON	2005/06/09 09:14
S20	6	("6049819"   "6415323"   "6438130"   "6442564"   "6459698"   "6549516").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 09:17
S21	0	("6810418").URPN.	USPAT	OR	ON	2005/06/09 09:21
S22	1	(infiniband or infini-band) and (gsa or (general adj service adj agent))	USPAT	OR	ON	2005/06/09 09:23
S23	476	(ca or (channel adj (adaptor or adapter))) and (gsa or (general adj service adj agent))	USPAT	OR	ON	2005/06/09 09:24
S24	9	(ca or (channel adj (adaptor or adapter))) and (gsa or (general adj service adj agent)) and ((management adj datagram) or mad)	USPAT	OR	ON	2005/06/09 09:28
S26	3	(channel adj (adaptor or adapter)) and (general adj service adj agent)	USPAT	OR	ON	2005/06/09 09:30

S27	3	(channel adj (adaptor or adapter)) and ((general adj service adj agent) or gsa)	USPAT	OR	ON	2005/06/09 09:27
S28	17	(ca or (channel adj (adaptor or adapter))) and (gsa or (general adj service adj agent)) and ((management adj datagram) or mad)	US-PGPUB	OR	ON	2005/06/09 09:32
S29	0	(ca or (channel adj (adaptor or adapter))) and (gsa or (general adj service adj agent)) and ((management adj datagram) or mad)	IBM_TDB	OR	ON	2005/06/09 09:29
S30	0	(channel adj (adaptor or adapter)) and (general adj service adj agent)	IBM_TDB	OR	ON	2005/06/09 09:30
S31	0	(channel adj (adaptor or adapter)) and (general adj service adj agent)	EPO	OR	ON	2005/06/09 09:30
S32	7	(ca or (channel adj (adaptor or adapter))) and ((gsa or (general adj service adj agent)) same ((management adj datagram) or mad))	US-PGPUB	OR	ON	2005/06/09 09:33
S33	2	(ca or (channel adj (adaptor or adapter))) and ((gsa or (general adj service adj agent)) same ((management adj datagram) or mad))	USPAT	OR	ON	2005/06/09 09:33
S34	0	promiscuous and ((gsa or (general adj service adj agent)) same ((management adj datagram) or mad))	USPAT	OR	ON	2005/06/09 09:39
S35	0	promiscuous and ((gsa or (general adj service adj agent)) and ((management adj datagram) or mad))	USPAT	OR	ON	2005/06/09 09:39
S36	190	promiscuous adj3 (mode or client or entity or agent or host)	USPAT	OR	ON	2005/06/09 09:41
S37	4	(promiscuous adj3 (mode or client or entity or agent or host)) and (switch adj fabric)	USPAT	OR	ON	2005/06/09 09:41
S38	2648	709/223,225.ccls.	USPAT	OR	ON	2005/06/09 09:42
S39	3	709/223,225.ccls. and (infiniband or infini-band)	USPAT	OR	ON	2005/06/09 09:43
S40	1	709/223,225.ccls. and (ca or (channel adj (adaptor or adapter))) and (gsa or (general adj service adj agent)) and ((management adj datagram) or mad)	USPAT	OR	ON	2005/06/09 09:43
S41	1095	709/223,225.ccls. and (ca or (channel adj (adaptor or adapter)))	USPAT	OR	ON	2005/06/09 09:43
S42	16	709/223,225.ccls. and (channel adj (adaptor or adapter))	USPAT	OR	ON	2005/06/09 09:47
S43	1	promiscuous with client with message	USPAT	OR	ON	2005/08/23 09:41
S44	2	promiscuous with client with message	US-PGPUB	OR	ON	2005/08/23 09:39
S45	32	promiscuous with (client or message)	USPAT	OR	ON	2005/08/23 09:44
S46	1	promiscuous with (client or message) with manag\$8	USPAT	OR	ON	2005/08/23 09:44
S47	5	promiscuous with (client or message) with manag\$8	US-PGPUB	OR	ON	2005/08/23 09:45
S48	0	("2003/0065775").URPN.	USPAT	OR	ON	2005/08/23 09:50
S49	2	"6671255"	USPAT	OR	ON	2005/08/23 10:01
S50	4	"6697914"	USPAT	OR	ON	2005/08/23 10:01
S51	2	"6542512"	USPAT	OR	ON	2005/08/23 13:38



S52	1	("6810418").PN.	USPAT	OR	OFF	2005/08/23 13:54
S53	6	("6049819"   "6415323"   "6438130"   "6442564"   "6459698"   "6549516").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/23 15:34
S54	263	(infiniband or infini-band)	USPAT	OR	ON	2005/08/23 15:34
S55	2	(infiniband or infini-band) and promiscuous	USPAT	OR	ON	2005/08/23 15:35
S56	20	"management datagram"	USPAT	OR	ON	2005/09/02 13:08
S57	187	promiscuous adj2 (mode or client or network or entit\$4 or device)	USPAT	OR	ON	2005/09/02 12:47
S58	203	promiscuous near3 (mode or client or network or entit\$4 or device)	USPAT	OR	ON	2005/09/02 13:00
S59	3328	(subnet or manag\$6) adj (service or funtion)	USPAT	OR	ON	2005/09/02 12:49
S60	16	S58 and S59	USPAT	OR	ON	2005/09/02 12:59
S61	7380	(manag\$6 or service) adj2 messag\$4	USPAT	OR	ON	2005/09/02 12:59
S62	0	S58 same S61	USPAT	OR	ON	2005/09/02 14:53
S63	21	S58 and S61	USPAT	OR	ON	2005/09/02 12:59
S64	31	(promiscuous near3 (mode or client or network or entit\$4 or device)) same messag\$4	USPAT	OR	ON	2005/09/02 13:00
S65	171	(promiscuous near3 (mode or client or network or entit\$4 or device)) and messag\$4	USPAT	OR	ON	2005/09/02 13:00
S66	19	(promiscuous near3 (mode or client or network or entit\$4 or device)) with messag\$4	USPAT	OR	ON	2005/09/02 13:00
S67	84	S59 same S61	USPAT	OR	ON	2005/09/02 14:53
S68	58	S59 with S61	USPAT	OR	ON	2005/09/02 14:53
S69	9	("20020071450"   "20020124148"   "20020141424"   "20020191599"   "20040151176"   "20040151177"   "6578122"   "6625768"   "6775719").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/02 14:54
S70	268	(infiniband or infini-band)	USPAT	OR	ON	2005/09/02 15:30
S71	2	S58 and S70	USPAT	OR	ON	2005/09/02 15:27
S72	9	("6438128").URPN.	USPAT	OR	ON	2005/09/02 15:29
S73	14	(infiniband or infini-band).ab.	USPAT	OR	ON	2005/09/02 15:39
S74	18	S59 and S70	USPAT	OR	ON	2005/09/02 15:39

## Freeform Search

---

<b>Database:</b>	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins

<b>Term:</b>	11 same 113		
--------------	-------------	---	---

<b>Display:</b>	<input type="text" value="10"/>	<b>Documents in Display Format:</b>	<input type="text" value="TI"/>	<b>Starting with Number</b>	<input type="text" value="1"/>
-----------------	---------------------------------	-------------------------------------	---------------------------------	-----------------------------	--------------------------------

**Generate:** ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

---

Search

Clear

Interrupt

---

### Search History

---

**DATE:** Friday, September 02, 2005   [Printable Copy](#)   [Create Case](#)

**Set Name Query**

side by side

**Hit Count Set Name**

result set

*DB=USPT; PLUR=YES; OP=ADJ*

<u>L14</u>	11 same 113	8	<u>L14</u>
<u>L13</u>	switched adj1 fabric	194	<u>L13</u>
<u>L12</u>	15 same (message or packet or frame)	45	<u>L12</u>
<u>L11</u>	14 same L9	1	<u>L11</u>
<u>L10</u>	15 same L9	1	<u>L10</u>
<u>L9</u>	(service adj1 agent) or gsa	1854	<u>L9</u>
<u>L8</u>	16 and L7	52	<u>L8</u>
<u>L7</u>	L3.clm.	624	<u>L7</u>
<u>L6</u>	11.clm.	2541	<u>L6</u>
<u>L5</u>	11 near20 13	103	<u>L5</u>
<u>L4</u>	11 same 13	160	<u>L4</u>
<u>L3</u>	switch\$4 adj1 fabric	3135	<u>L3</u>
<u>L2</u>	swich\$3 adj1 fabric	0	<u>L2</u>
<u>L1</u>	(adapter or adaptor or controller) near3 ports	12678	<u>L1</u>

END OF SEARCH HISTORY

